

WEST VIRGINIA INTEGRATED BEHAVIORAL HEALTH CONFERENCE

Disaster Behavioral Mental Health: Key Concepts for Mental Health Professionals

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Agenda

 Basic Overview of Emergencies and Responses (BERT, COOP, AHRP)

- Basics of Disaster Behavioral Mental Health Response
 - Response Issues
 - DBMH Responder Training
 - Lifecycle of Disasters
 - Lessons Learned



Basic Types of Emergencies

Building Emergencies (BERT)

Continuity of Operations Plans (COOP)

All Hazards Response Plan (AHRP)



Building Emergencies (BERT)

Any event or incident that requires the evacuation or sheltering process to protect employees, persons in care, and visitors.



COOP (internal "response")

Continuity of Operations:

- Ensure essential functions
- "All Hazards"
- Relocation or not



Goals of a COOP

- Continuous performance of essential functions (especially critical services to existing clients)
- Maintain communication.
- Protect facilities, equipment, records, and other assets
- Ensure the safety of personnel.
- Support the state/locality's Response Plan.
- Achieve a timely and orderly recovery



Essential Functions (to Prioritize and Assign)

- Executive Direction
- Public Information
- Access Helpline
- Financial Management
- Personnel Management
- Technological Support
- Facilities Management
- Emergency Community Services
- Emergency Psychiatric Services
- Inpatient Psychiatric Care
- Pharmacy services



Prioritize and Assign

What Happens?

Emergency and Essential Personnel

- -Safety
- -Communication
- -Flexibility
- -Responsibility



Supplies and Equipment

- -800mhz Radios
- -Satellite Telephones
- -Laptops
- -Emergency go kits
- -Psychiatric Medicine Cache
- -Emergency contracts in place (e.g. snow removal)
- -Emergency vehicles
- -Emergency medication contract
- -Emergency food
- -Generators



All Hazards Response Plans (external)

Public mental health stakeholders should have an All Hazards Response Plan (AHRP) providing the framework for how they will respond to a public emergency. Private sector partners should be involved as resources in response when needed.

Categories and Examples of Hazards

- Natural Hazards—Severe weather, hurricanes, tornadoes, flooding, or earthquakes;
- Infrastructure Disruptions—utility and power failures, water supply failures, critical resource shortages;
- Human-caused Events and Hazards—urban fires, special events, civil disorder, or transportation accidents;
- Technological Hazards—hazardous materials, radiological, biological, or computer-related incidents; and
- Terrorist Incidents—bomb threats, sabotage, hijacking, or armed insurrection, which threaten life or property.

Examples of Team Responses

Emergency Response (No Disaster Declared)

 This type of response is the most common for DMH. In this discussion the major parts of the response will be covered (staff deployment, administration, financing, etc.)

Disaster Declared

 Practical elements involved with a disaster response (the types of interventions provided such as PFA, triage, record keeping, etc.)
 Overview of the regional training plan and the core competencies all responders must possess.

Catastrophe

 A catastrophe is an incident that permanently interrupts or alters the continuity of the status quo in terms of impacts upon human physical and mental health, culture language, economy and environment creating irrecoverable losses.

Response Teams

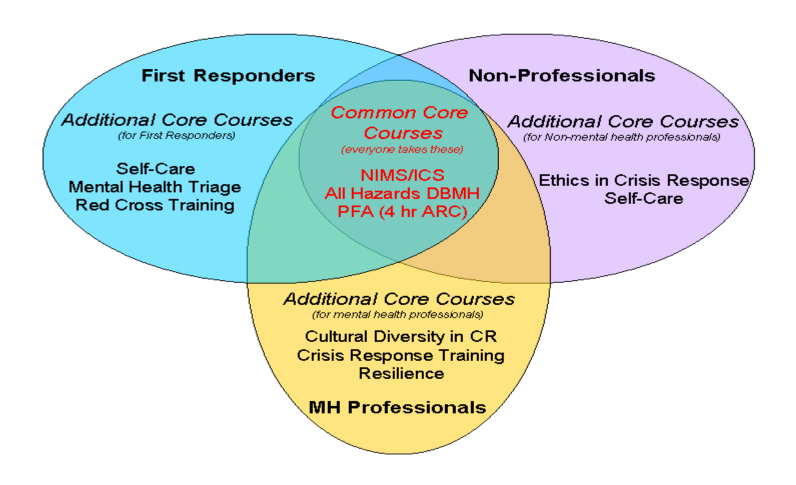
 Coordinate mental health activities through needs assessment and the provisioning of appropriate crisis support services and counseling for first responders, victims, families, and special vulnerable populations.

- Mental Health Response Teams (MHRTs)
 - Surge Response Teams
 - Emergency Response Teams



What do Responders Need to Know?

Core Courses for the Three Target Audiences to Receive Training



Responder Training

- Per feedback from regional stakeholders and national DBMH experts, <u>all responder groups</u> should take 3 courses (minimal threshold for deployment):
- ❖ NIMS –ICS-100 and ICS-700

- All Hazards DBMH Training (a longer version of today's session)
- Psychological First Aid (4 hr ARC version)



Core Trainings for Mental Health Professionals Before Deployment

CORE TRAINING FOR PROFESSIONAL RESPONDERS	STATE LEAD RATINGS
* National Incident Management System (NIMS) IS-700 / Incident Command System (ICS) IS-100	100.0%
Crisis Response Training	92.9%
* All Hazards Disaster Mental Health Training	86.7%
* Cultural Diversity in Crisis Response	85.7%
Resilience	85.7%

West Virginia Has a DBMH Responder Certification!

Contact Joann Fleming for information:

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Response Teams (Major Roles)

- Provide emergency and crisis behavioral mental health support to first responders, victims, families, and visitors.
- Coordinate all mental health activities and monitor mental health needs/compile assessments.



The Basics First (Maslow): Assessment of Physical Needs

- Numbers affected
- Shelter
- Food
- Wounds/Illnesses
- Infectious Disease
- Medications Available
- Fuel
 - Heat
 - Cooking
- Continued violence
- Mass fatalities





Assessment of Mental Health Needs/Risks

- Vulnerable populations
 - Previously mentally ill (often highly resilient)
 - Wounded
 - Bereaved
 - Tortured
- Medications
- Hospital Beds
 - General
 - Psychiatric





Assessment of Mental Health Resources: Never Go in without a Briefing

- Personnel
 - Traditional mental health workers
 - Red Cross
 - Crisis counselors
 - Others
- Crisis counseling centers
- Clinics/Hospitals
- Medications
 - Psychiatric
 - Medical
- Language/culture



"local" vs "outsider"

The Disaster Lifecycle: Assessment Should be On-Going

- "Honeymoon" period common following disasters
- When attention and media leave, often physical and psychological needs surface
 - Feelings of bitterness, abandonment, anger at government
- Clean-up period
 - Tedious, may still be dangerous



Emergencies and Disasters: Timelines and COOP Impact

Tiers	Туре	Incident/Event
Tier One - Yellow		Building emergency such as fire, water damage, loss of power, or an air borne illness (flu pandemic) Weather Emergency such as snow, ice, or heat related.



Emergencies and Disasters: Timelines and COOP Impact

Tiers	Туре	Incident/Event
Tier Two - Orange	COOP >8 to 96 hours (must be engaged by 72 hours)	-Unscheduled Government closing of an emergent nature -Emergency building closureAn environmental failure, such as loss of power that prevents the staff from safely occupying the building for an extended period of time preventing staff from tasks.



Emergencies and Disasters: Timelines and COOP Impact

Tiers	Туре	Incident/Event
Tier Three - Red	COOP > 96 hours	City/Regional Disaster- All Hazards Catastrophic interruption of normal operating processes caused by: Natural Disaster, Acts of war, or Criminal (terror) actions.
		Complete loss of critical components, such as data, or the loss of primary place of business.



AHRP Example: Katrina Behavioral Health Issues

- Chronically mentally ill off medications
 - Note: psychiatric medications not in stockpile
- Displaced psychiatrists and populations
 - Volunteers needed, but not enough patients for New Orleans doctors
 - Issues of housing, transportation
- Importance of pets
- Long term issues of "diaspora"
- Exercise at Johns Hopkins based on Katrina



Brief Summary of Lessons Learned

- Must incorporate lessons learned into timephased planning
- Psychiatric medications
- Family Assistance Centers
- Risk communication
- Command and control
- Environmental monitoring
- Ongoing health assessment



Questions?



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